Page 4 of 10

## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A positioning structure of a plane image input apparatus, comprising:

a body, having a hollow interior, having an outer <u>upper</u> side for holding a document to be scanned, and having <del>another</del> an inner bottom side holding a correct picture therein; and

an optical module, located in the hollow interior, movable reciprocally, and including a correct light source for emitting light, a correct hole for reflecting the light to the optical module, a guiding mirror-prism set for directing the light and a charge-coupled device for receiving the light, the correct light source and the correct hole being located on another side of the body, the correcting light source emitting the light to the correct picture when the optical module is corresponding to the correct picture, the light being reflected to the optical module through the correct hole, the guiding mirror-prism set directing the light to the charge-coupled device for the optical module to perform color rank correction and positioning.

- 2. (Currently Amended) The positioning structure of claim 1, further having a masking element corresponding to the correct light source, the masking element having one end abutting-extending toward the inner bottom side of the body to prevent external light from entering the optical module through the correct hole.
- 3. (Currently Amended) The positioning structure of claim 1, wherein the optical module includes a scan light source, a scan hole and a reflecting mirror set, the scan light source being located on the one side of the body to emit light to the scanned document, the light

Docket No.: 3313-1106P

Application No. 10/765,968
Amendment dated January 6, 2006

Reply to Office Action of December 8, 2005

Page 5 of 10

entering the optical module through the scan hole to be reflected by the reflecting mirror set to

the charge-coupled device to obtain image signals.

4. (Original) The positioning structure of claim 1, further having a printed circuit

board for receiving a driving signal and driving.

5. (Original) The positioning structure of claim 4, further having a transmission

mechanism for driving the optical module when the printed circuit board is driving.

(Original) The positioning structure of claim 5, further having a guiding track to

guide the optical module to move reciprocally.

7. (Original) The positioning structure of claim 1, further having a lid to cover the

outer side of the body.

6.

8. (New) The positioning structure of claim 3, wherein the scan hole and the correct

hole are at different locations of the optical module.

9. (New) The positioning structure of claim 3, wherein the scan light source and the

correct light source are at different locations of the optical module.